=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16/827,377

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20050233875 A1	US- PGPUB	20051020	11	Office gym exercise kit	482/123	482/124; 482/126	Clarke, Raymond et al.
US 20040131810 A1	US- PGPUB	20040708		Gas- permeable membrane	428/35.7		Clarke, Raymond et al.
US 20020127305 A1	US- PGPUB	20020912		Packaging of respiring biological materials	426/106		Clarke, Raymond
US 20020090425 A1	US- PGPUB	20020711	_	Packaging of bananas	426/118	206/524.2; 426/127	Clarke, Raymond
US 20020054969 A1	US- PGPUB	20020509		Gas- permeable membrane	428/35.2	428/315.5	Clarke, Raymond et al.
US 6548132 B1	USPAT	20030415		Packaging biological materials	428/34.7	426/118; 428/315.9; 428/35.2; 428/35.7; 428/447; 428/451	Clarke; Raymond et al.
US 6376032 B1	USPAT	20020423		Gas- permeable membrane	428/34.7	264/204; 426/118; 426/418; 426/419; 428/315.9; 428/331; 428/35.2; 428/35.7; 428/520; 428/522	Clarke; Raymond et al.
US 6210724 B1	USPAT	20010403		Temperature- responsive containers	426/118	426/106; 426/107; 426/395; 426/415; 428/913	Clarke; Raymond et al.
US 5783302 A	USPAT	19980721		Thermoplastic elastomers	428/343	426/106; 428/355AC; 428/355BL; 428/355CN; 428/355N; 428/355R; 604/890.1	Bitler; Steven P. et al.
US 5412035 A	USPAT	19950502		Pressure- sensitive	525/93	424/448; 428/200;	Schmitt; Edward

•

	· . · · · · · · · · · · · · · · · · · ·					100/075	
				adhesives		428/352;	E. et al.
1						428/355R;	
						428/41.3;	
						428/41.5;	
						525/222;	
						525/236;	
						525/242;	
						525/88;	
						525/95;	
						525/98	
US 4505542	USPAT	19850319		Thermostatic	385/127	356/44;	Clarke;
A				fiber optic		374/161;	Raymond
				waveguides		385/12;	
				Č		385/126;	
						385/145;	
1						385/16	
US 4431264	USPAT	19840214		Fluorosiloxane	385/123	385/145	Clarke;
A	001111	190,021		optical			Raymond
A			•	cladding			
US 4417782	USPAT	19831129		Fiber optic	385/13	250/577;	Clarke;
l '	USIAI	17031127		temperature	500,15	356/256;	Raymond
A				sensing		356/44;	et al.
				Schaing		359/900;	
			1			385/126;	
						385/145	
TIC 4272760	USPAT	19830215	20	Thermostatic	385/145	356/44;	Clarke;
US 4373768	USPAI	19830213	20	fiber optic	363/143	385/12;	Raymond
A						385/127	Raymona
770 4017616	LICDAT	10000000	├	waveguides Fluorosiloxane	385/145	385/123;	Clarke;
US 4317616	USPAT	19820302		1 1	363/143	427/163.2	Raymond
Α				optical		427/103.2	Raymond
		10010000		cladding	205/100	250/000:	Ellis;
US 4290668	USPAT	19810922		Fiber optic	385/128	359/900;	1 1
A				waveguide		385/85;	Roger H.
				termination		65/407;	et al.
				and method of		65/432	1 1
			ļ	forming same	505/150	100/150	C1 1
US 4275180	USPAT	19810623		Polymer	525/173	428/458;	Clarke;
A				compositions		428/463;	Raymond
						522/109;	
						522/117;	
						522/71;	
						522/79;	
						522/81;	
						525/176	